Attorney Docket No.: ANGL-06602

CLAIM AMENDMENTS

- 1. (previously presented) A method for detecting the presence of an analyte in saliva, comprising:
 - a) providing an assay test comprising a reaction site that produces a visibly detectable signal in presence of an analyte, wherein said analyte is ethanol; wherein said reaction site comprises a chromogen, and wherein said chromogen is potassium iodide, and wherein said reaction site further comprises an alcohol oxidase enzyme and a peroxidase enzyme;
 - b) placing said reaction site into a mouth of a subject under conditions such that saliva from said subject is contacted with said reaction site; and
 - c) detecting the presence or absence of said visibly detectable signal in said reaction site, wherein said visibly detectable signal comprises a color change that occurs at a saliva ethanol concentration equivalent to a blood alcohol concentration at or above 0.04% and wherein no color change occurs at blood alcohol concentrations significantly under 0.04%.
- 2. (canceled)
- 3. (original) The method of Claim 1, said assay test comprises a test strip.
- 4. (original) The method of Claim 3, wherein said test strip comprises an absorbent material, wherein said reaction site is located within said absorbent material.
- 5-10. (canceled)
- 11. (previously presented) The method of Claim 1, wherein said color change is detectable by the human eye.

PATENT

Attorney Docket No.: ANGL-06602

12. (original) The method of Claim 1, wherein in step b), said reaction site is held in said mouth for a sufficient amount of time to generate said detectable signal while said reaction site is in said mouth.

- 13. (original) The method of Claim 1, wherein in step b), said reaction site is held in said mouth for a sufficient amount of time to generate a detectable signal faster than when said reaction site is held in said mouth for 5 seconds.
- 14. (original) The method of Claim 1, wherein in step b), said reaction site is held in said mouth for 10 seconds or more.
- 15. (original) The method of Claim 14, wherein in step b), said reaction site is held in said mouth for 30 seconds or more.

16-74. (canceled)